S19	761	depletion adj mode adj transistor and third	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 18:20
S20	20	depletion adj mode adj transistor and third adj region	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 18:20
S26	901	257/E29.268.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 12:34
S27	622	257/E29.306.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 12:44
S28	678	438/264.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 14:07
S29	252	438/525.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 14:45
S30	705	438/527.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 15:03
S31	273	438/546.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 15:18
S32	214	438/547.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 15:22
S33	186	438/548.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/08/09 15:24
S34	691	257/E21.345.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 15:50

S35	964	257/E21.422.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 17:07
S36	1505	257/E21.682.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 17:21
S37	1065	depletion adj mode adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 11:33
S38	1408	depletion adj mode adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:18
S39	19021	depletion adj mode adj transistor adn third adj region	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 11:33
S40	23	depletion adj mode adj transistor and third adj region	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 11:39
S41	2	"5719089".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:18

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"6703670".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 11:32
S2	13	("4205330" "4329186" "4472871" "4578694" "5016077" "5210437" "5245207" "5581107" "6020227" "6027978" "6040610" "6198140" "6476430").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/22 10:36
S3	1	("6703670").URPN.	USPAT	OR	OFF	2006/02/22 10:39
S4	25	("20020063297" "20020175366" "20030025124" "20030042548" "20030102512" "20040026743" "20050079676" "5043788" "5290714" "5291052" "5298774" "5311048" "5323043" "5378906" "5457064" "5726475" "6130840" "6201275" "6212671" "6310815" "6586807" "6703670" "6740939" "6791147" "6853037").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/22 11:58
S5	43	(first adj region and second adj region) same first adj (dopant or implant) and (third adj region and second adj region) same second adj (dopant or implant)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/22 13:31
S6	52	(first adj region and second adj region) same first adj (dopant or implant) and (third adj region and second adj region) same second adj (dopant or implant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:08
S7	331	Depletion-mode adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 15:28
S8	30	("5210437" "6198140" "5581107" "5016077" "6476430" "4472871" "6027978" "4329186" "6020227" "5246207" "6040610" "4205330" "4578694").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 13:15

S9	62	(third adj region and second adj region) same second adj (dopant or implant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:03
S10	232	(first adj region and second adj region) same first adj (dopant or implant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:04
S11	52	S9 and S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:04
S12	54	(second adj region) with first adj (dopant or implant) and(second adj region) same second adj (dopant or implant) and ((First and third) adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:23
S13	15	257/E21.042.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:24
S14	25	257/E21.043.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:27
S15	22	257/E21.056.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:25
S16	19	257/E29.076.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 17:29
S17	405	257/E29.027.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 18:19
S18	1353	depletion adj mode adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 18:19